

WHAT IS CLAIMED IS:

1. A method for encoding digital image data representing a plurality of initial pixels, each said initial pixel having a coordinate, said method having a plurality of predefined image types, each said image type having a 5 preassigned one of a plurality of quantization step-size sets, said method comprising the steps of:
 - associating a respective one of a plurality of different image types and a respective said quantization step-size set with each of the coordinates;
 - transforming the digital image data using a subband decomposition 10 to produce a plurality of subbands, each said subband having a plurality of subband coefficients, said subband coefficients defining a plurality of resultant pixels and ones of said resultant pixels contributed to by respective said subband coefficients, said resultant pixels each having a respective one of said coordinates;
 - shrinking each of said subband coefficients by an adjustment that is 15 a function of respective said quantization step-size sets of said coordinates of respective said ones of said resultant pixels to provide corresponding adjusted coefficients.
2. The method of claim 1 wherein said transforming defines a 20 mapping of said coordinates of said resultant pixels into a plurality of influence regions; and said method further comprises selecting an image type, in each said influence region, having the corresponding said quantization step-size set of smallest magnitude.
- 25 3. The method of claim 1 further comprising quantizing each said adjusted coefficient to provide a respective quantized coefficient.
4. The method of claim 3 wherein said quantizing and said adjustment together provide an effective quantization step-size set for each said

subband coefficient that is larger than or equal to the smallest of said quantization step-size sets of the digital image data.

5. The method of claim 3 further comprising the steps of:
 - 5 following said transforming, partitioning each said subband into a plurality of codeblocks;
 - forming a plurality of partial-bitplanes from respective said quantized coefficients of each said codeblock of each said subband;
 - following said quantizing, entropy encoding each said codeblock of 10 quantized coefficients independently of the other said codeblocks to provide encodement values; and
 - discarding at least one of said partial-bitplanes;
 - wherein said shrinking, said quantizing, and said discarding steps together provide an effective quantization step-size set for each said subband
 - 15 coefficient that is larger than or equal to the smallest of said quantization step-size sets of the digital image data.
 6. The method of claim 5 further comprising, prior to said entropy encoding:
 - 20 forming a plurality of partial-bitplanes from said quantized coefficients of each said codeblock of each said subband; and
 - discarding any of said partial-bitplanes having a discard parameter in a predetermined range, said discard parameter being a function of a respective said assigned step-size set.
 - 25 7. The method of claim 3 further comprising the steps of:
 - following said transforming, partitioning each said subband into a plurality of codeblocks;
 - following said shrinking, entropy encoding each said codeblock 30 independently of the other said codeblocks to provide encodement values; and
 - combining said encodement values into a continuous bitstream.

8. The method of claim 7 further comprising, prior to said entropy coding:

forming at least one partial-bitplane from said quantized coefficients of each said codeblock of each said subband; and

5 discarding any of said partial-bitplanes having a discard parameter in a predetermined range, said discard parameter being a function of a respective said assigned step-size set.

10 9. The method of claim 8 wherein said discard parameter is a function of both said respective assigned step-size set and a predetermined quantization step-size set.

15 10. The method of claim 3 wherein said quantizing of each said adjusted coefficient utilizes a predetermined base quantization step-size set to provide said respective encodement values.

11. The method of claim 10 wherein said predetermined base quantization step-size set has the smallest magnitude of said plurality of quantization step-size sets.

20 12. The method of claim 10 wherein said transforming defines a mapping of said coordinates of said resultant pixels into a plurality of influence regions; and said method further comprises selecting an image type, in each said influence region, having the corresponding said quantization step-size set of 25 smallest magnitude.

13. The method of claim 1 wherein said transforming further comprises applying a discrete wavelet transform.

30 14. A computer program product for encoding digital image data representing a plurality of pixels, said product comprising: a computer readable

storage medium having a computer program stored thereon, said computer program defining a coordinate of each said pixel, said computer program defining a plurality of image types, each said image type having a preassigned one of a plurality of quantization step-size sets, said computer program performing the
5 steps of:

- associating a respective one of a plurality of different image types and a respective said quantization step-size set with each of the coordinates;
- transforming the digital image data using a subband decomposition to produce a plurality of subbands, each said subband having a plurality of
10 subband coefficients, said subband coefficients defining a plurality of resultant pixels and ones of said resultant pixels contributed to by respective said subband coefficients, said resultant pixels each having a respective one of said coordinates;
- shrinking each of said subband coefficients by an adjustment that is a function of respective said quantization step-size sets of said coordinates of
15 respective said ones of said resultant pixels to provide corresponding adjusted coefficients.

15. An image encoder for encoding digital image data representing a plurality of pixels, said encoder comprising:

- 20 a classification unit, which determines the image type associated with each pixel and outputs a first map defining coordinates and image type of each said pixel, each said image type having a preassigned one of a plurality of quantization step-size sets;
- 25 a transform unit applying a subband decomposition to said digital image data, said transform unit outputting a plurality of subbands, each said subband having a plurality of subband coefficients, said subband coefficients defining a second map of resultant pixels having the same coordinates as said first map, said second map defining ones of said resultant pixels contributed to by respective said subband coefficients;
- 30 a coefficient type identifier receiving said maps, said coefficient type identifier determining corresponding ones of said subband coefficients and

said quantization step-size sets at each of said coordinates; and responsively outputting coefficient types, each said coefficient type defining an adjustment that is a function of one or more of respective said quantization step-size sets corresponding to respective said subband coefficients;

5 a subband coefficient modifier receiving said coefficient types and responsively shrinking each said coefficient by a respective said adjustment.

16. The image encoder of claim 15 wherein said second map maps said coordinates of said resultant pixels into a plurality of influence regions; and
10 said classification unit selects an image type, in each said influence region, having the corresponding said quantization step-size set of smallest magnitude.

17. The image encoder of claim 15 further comprising a uniform quantizer having a deadzone, said quantizer quantizing said adjusted coefficients.

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18. The image encoder of claim 17 wherein said shrinking and said quantizing together provide an effective quantization step-size set for each said subband coefficient that is larger than or equal to the smallest of said quantization step-size sets of the digital image data.

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19. The image encoder of claim 17 further comprising:
an image type bitplane discard table having predetermined number of partial-bitplane discards associated with possible combinations of said image types and said subbands;
25 a codeblock bitplane discard unit receiving said adjusted coefficients and respective said partial-bitplane discards and responsively generating an identification of ones of said partial-bitplanes discardable from each said codeblock;
an arithmetic binary coding unit receiving said adjusted coefficients
30 and said identification of said discardable partial-bitplanes, said coding unit

encoding said adjusted coefficients for each said codeblock and discarding the respective said discardable partial-bitplanes.

20. The image encoder of claim 19 wherein said shrinking, said
5 quantizing, and said discarding together provide an effective quantization step-size set for each said subband coefficient that is larger than or equal to the smallest of said quantization step-size sets of the digital image data.